

	DELAY/ns			Ω
SS	0.42	1.78	1.25	3.45
F	0.26	1.02	0.72	2.00
14	0.20	0.68	0.48	1.36

FIG.3

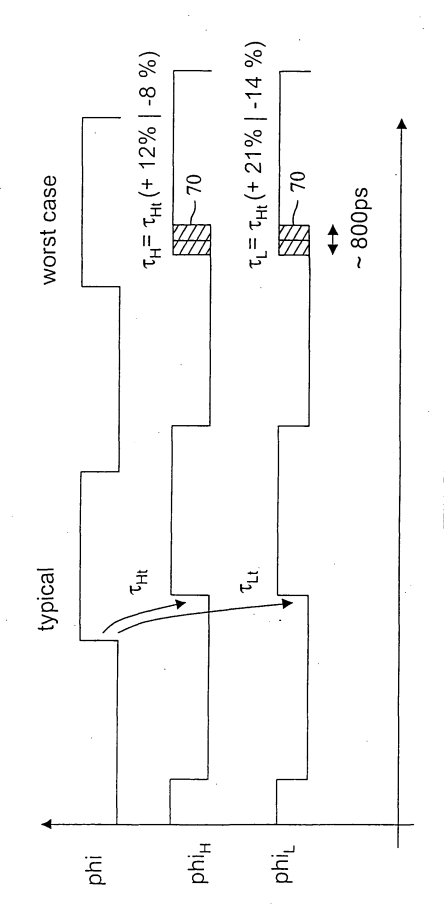


FIG. 4

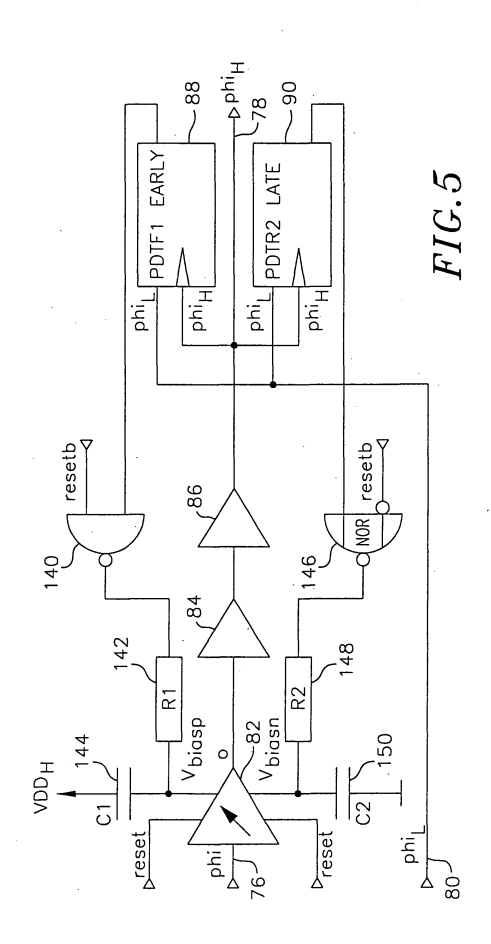
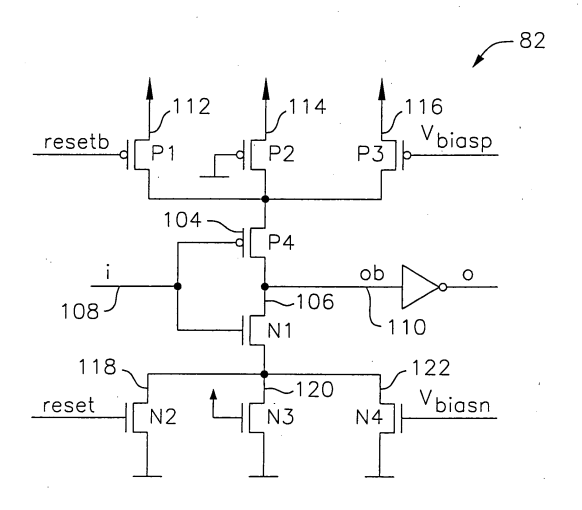
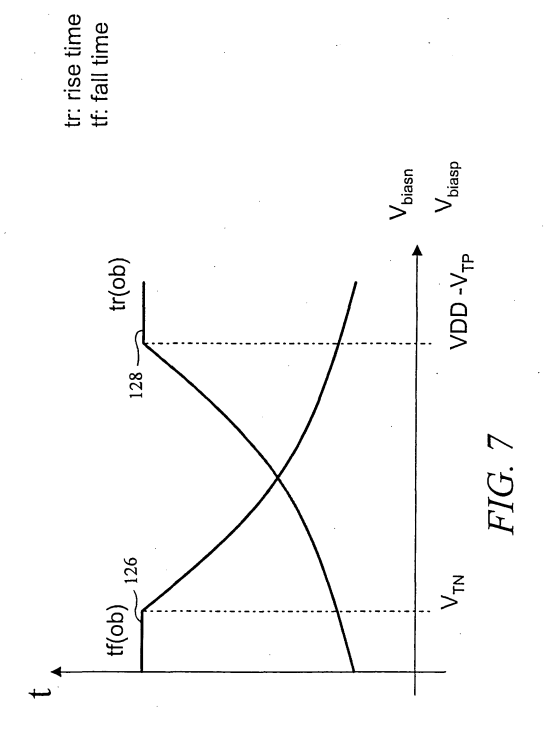


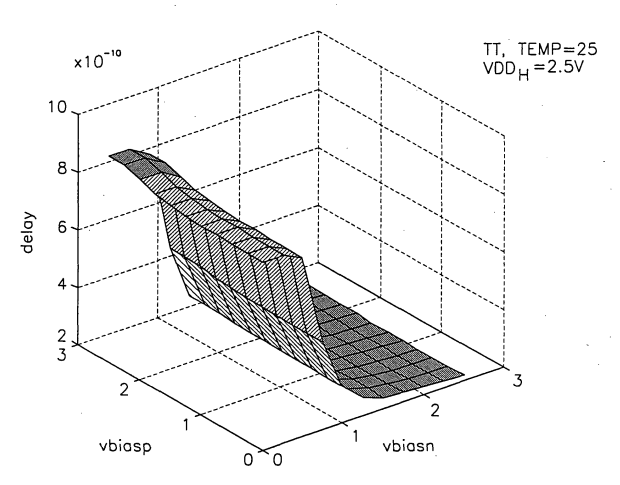
FIG.6





... :::-

delays, CORNER=2, 01phi>01phi1



delays, CORNER=2, 01phi>01phi1

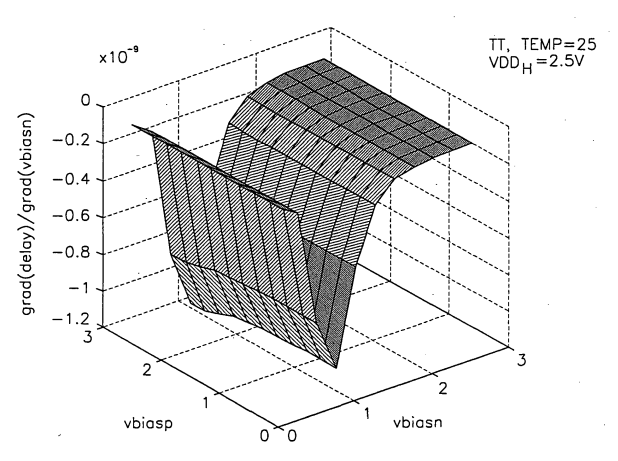


FIG.8C

delays, CORNER=2, 10phi>10phi1

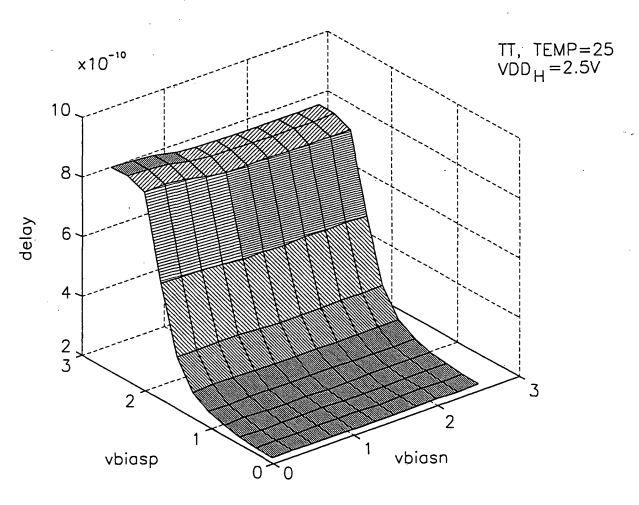
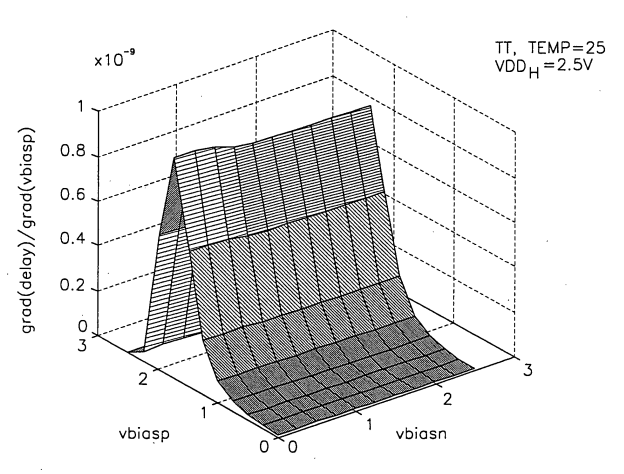
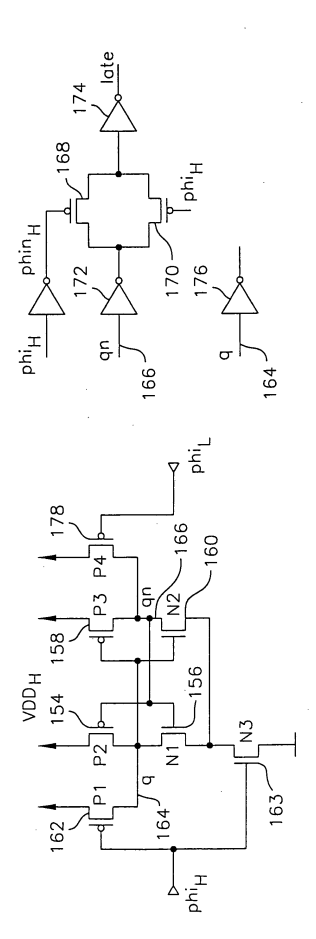
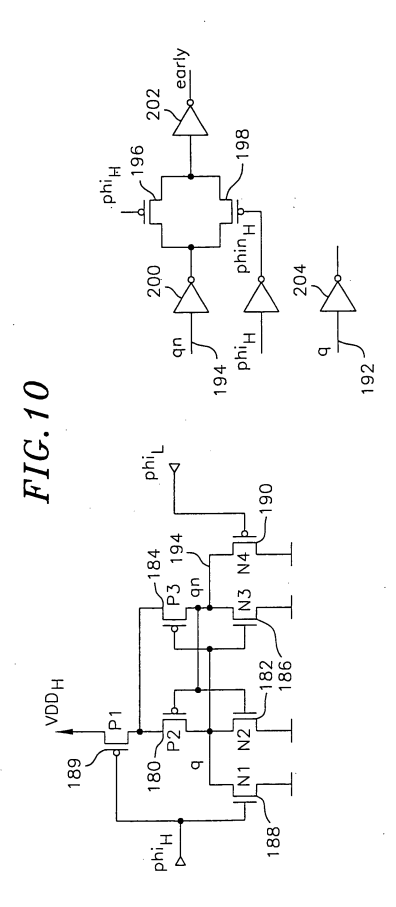


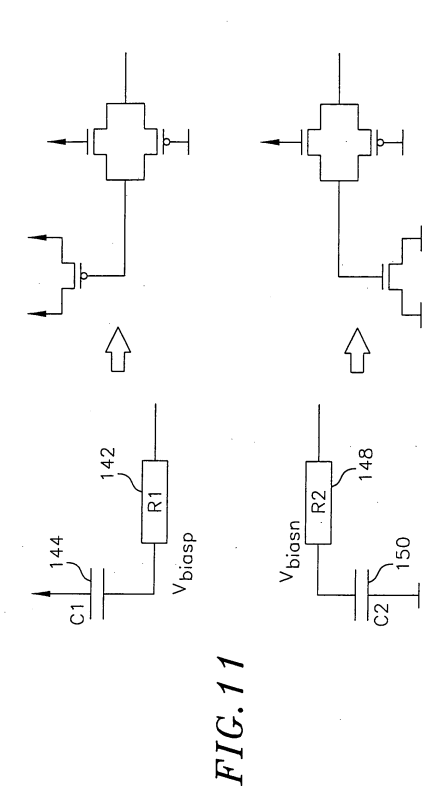
FIG.8D

delays, CORNER=2, 10phi>10phi1









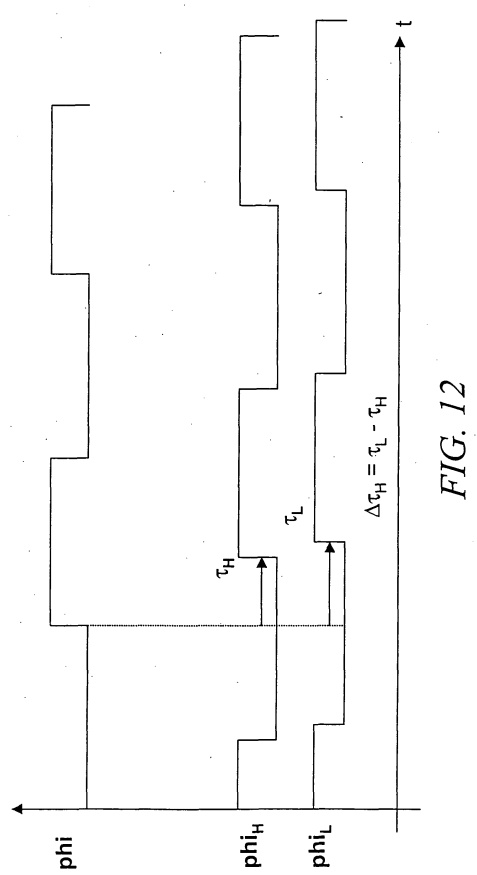
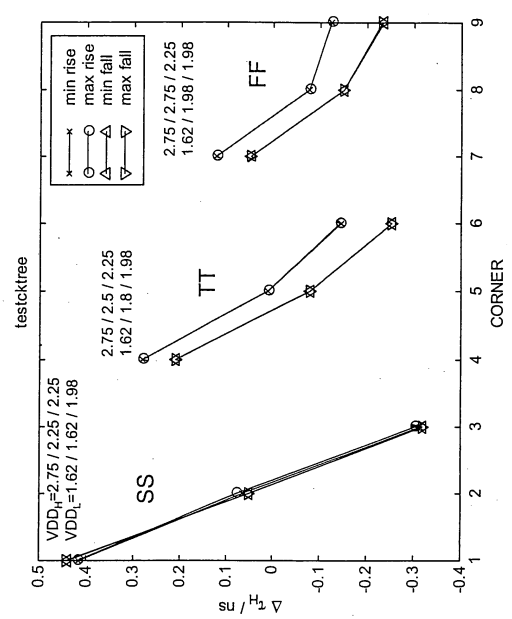
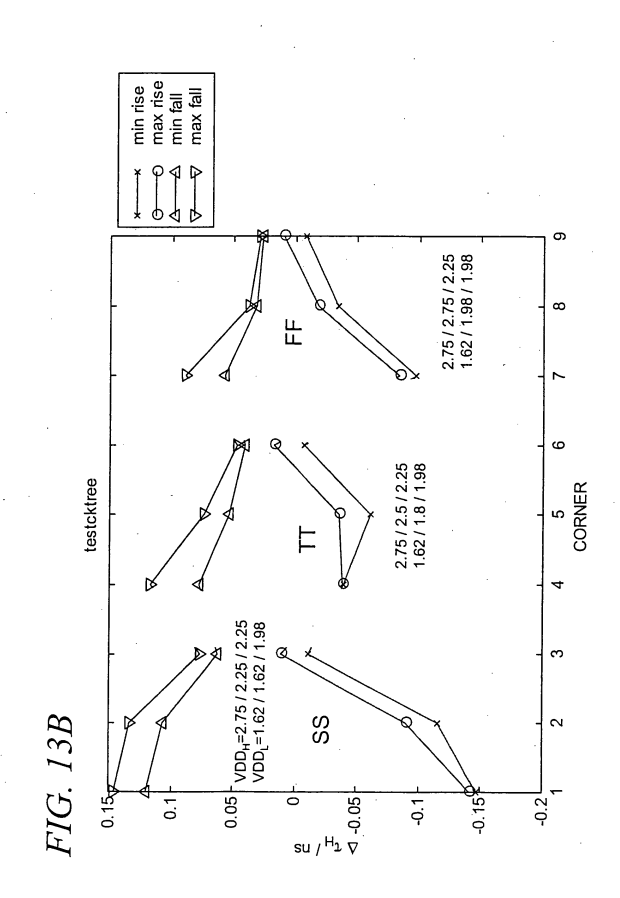
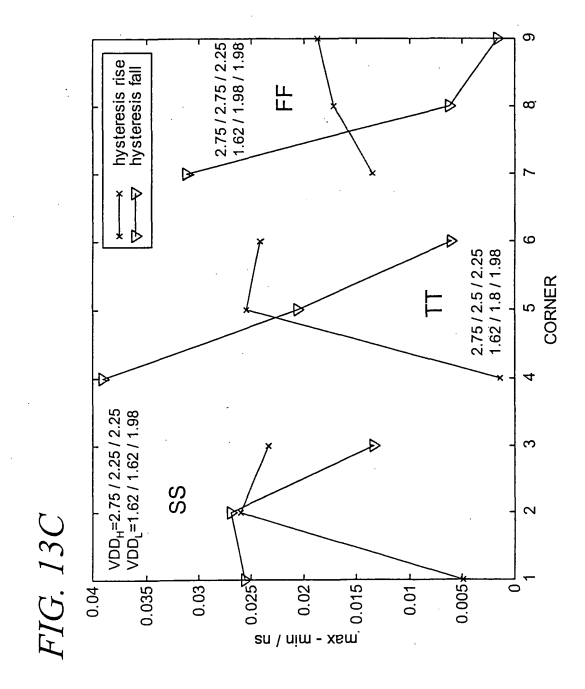


FIG. 13A

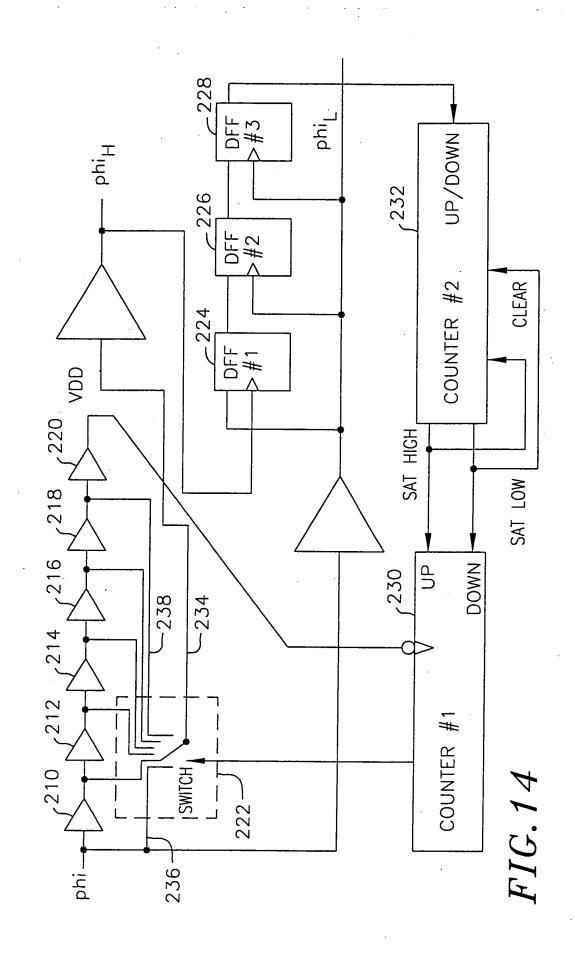


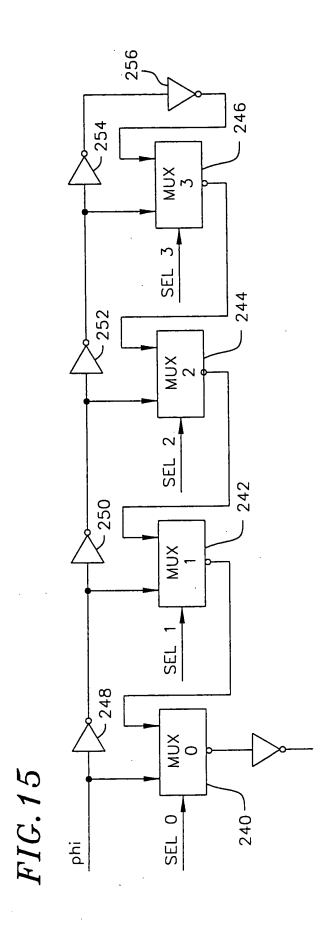


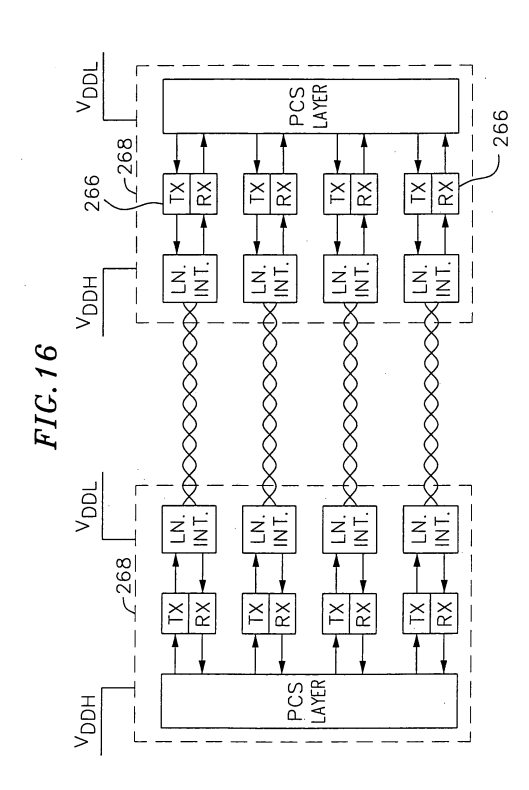


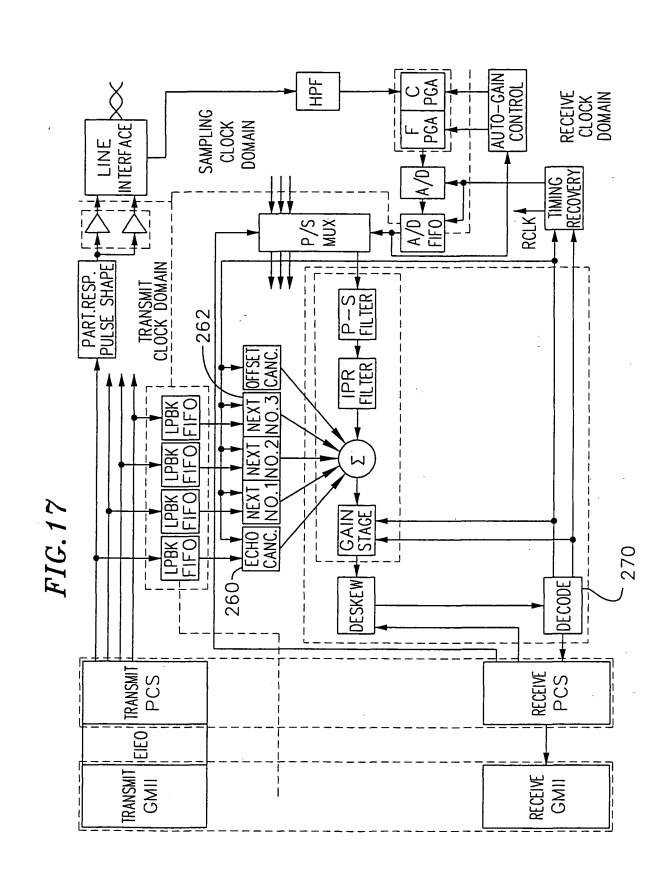
0.9 min rise max rise min fall max fall 0.8 0.7 9.0 0.5 _{Tref} / ns 0.4 700ps 0.3 0.2 FIG. 13D 0.1 -0.25 0 0.1 ∟ 0.05 en _H^J △ -0.15 -0.2 0

hysteresis rise hysteresis fall 0.8 0.7 **X P** 9.0 0.3 700ps 0.2 FIG. 13E 0.1 0.07 0.06 0.05 an \ nim - xsm 00 0 00 0 00 0 0.02 0.01









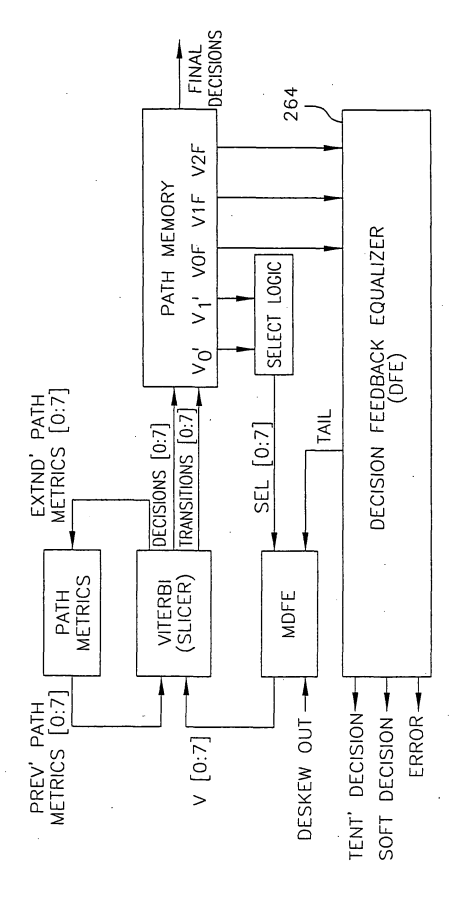


FIG. 18